Claims

What is claimed is:

1. An intravascular filter apparatus, comprising: an elongate shaft having a distal end;

a generally cylindrical filter coupled to the shaft near the distal end, the filter having a length and a diameter; and

wherein the diameter of the filter is larger than the length.

- 2. The filter apparatus in accordance with claim 1, wherein the shaft comprises a catheter having a lumen extending therethrough.
- 3. The filter apparatus in accordance with claim 2, wherein the lumen comprises an aspiration lumen coupled to the filter.
- 4. The filter apparatus in accordance with claim 1, further comprising an expansion member slidably disposed within the shaft.
- 5. The filter apparatus in accordance with claim 4, wherein the expansion member is comprised of a radiopaque material.
- 6. The filter apparatus in accordance with claim 4, wherein the expansion member includes a generally straight proximal portion and a generally coiled distal portion.

- 7. The filter apparatus in accordance with claim 6, wherein the distal portion is comprised of nickel-titanium alloy.
- 8. The filter apparatus in accordance with claim 1, wherein the length of the filter is less than about 0.10 inches.
- 9. The filter apparatus in accordance with claim 1, wherein the filter is collapsible within an outer tubular member.
- 10. The filter apparatus in accordance with claim 1, wherein the filter includes a filter frame that is comprised of a super-elastic alloy.
 - 11. An intravascular filter apparatus, comprising:

an elongate shaft disposed within the outer sheath, the shaft having a proximal end and a distal end;

a disc-shaped filter frame coupled to the shaft near the distal end, the filter frame having a diameter and a filter material coupled thereto; and

means for aspirating embolic debris from the filter material.

12. The filter apparatus in accordance with claim 11, wherein the shaft comprises a catheter having a lumen extending therethrough and wherein means for aspirating embolic debris includes the lumen.

- 13. The filter apparatus in accordance with claim 11, further comprising means for expanding the filter.
- 14. The filter apparatus in accordance with claim 13, wherein means for expanding the filter includes an expansion member slidably disposed within the shaft.
- 15. The filter apparatus in accordance with claim 14, wherein the expansion member is comprised of a radiopaque material.
- 16. The filter apparatus in accordance with claim 14, wherein the expansion member includes a generally straight proximal portion and a generally coiled distal portion.
- 17. The filter apparatus in accordance with claim 16, wherein the distal portion is comprised of nickel-titanium alloy.
- 18. The filter apparatus in accordance with claim 11, wherein the length of the filter frame is less than about 0.10 inches.
- 19. The filter apparatus in accordance with claim 11, wherein the filter frame is comprised of a super-elastic alloy.

- 20. The filter apparatus in accordance with claim 11, wherein the filter is collapsible within an outer tubular member.
- 21. A method of filtering embolic debris from a blood vessel, comprising the steps of:

providing an elongate tubular member having a filter frame collapsed therein, the filter frame being coupled to an elongate shaft and having a filter material coupled thereto;

advancing the tubular member to an area of interest within a blood vessel of a patient;

moving the tubular member relative to the shaft so as to shift the filter frame from a generally collapsed configuration to a generally expanded configuration, wherein expanded the filter frame is generally cylindrical in shape and has a diameter and a length, the diameter being larger than the length;

performing an intravascular procedure that generates embolic debris; capturing embolic debris with the filter material; and aspirating the filter material.

22. The method in accordance with claim 21, wherein the shaft comprises a catheter having a lumen extending therethrough and wherein the step of aspirating the filter material includes aspirating embolic debris through the lumen.

23. A method of filtering embolic debris from a blood vessel, comprising the steps of:

providing a elongate shaft having a filter frame coupled thereto, the filter frame having a filter material coupled thereto, the shaft having an expansion member disposed therein;

advancing the shaft to an area of interest within a blood vessel of a patient;

actuating the expansion member so as to shift the filter frame from a generally collapsed configuration to a generally expanded configuration, wherein expanded the filter frame is generally cylindrical in shape and has a diameter and a length, the diameter being larger than the length;

performing an intravascular procedure that generates embolic debris; capturing embolic debris with the filter material; and aspirating the filter material.

- 24. The method in accordance with claim 23, wherein the shaft comprises a catheter having a lumen extending therethrough and wherein the step of aspirating the filter material includes aspirating embolic debris through the lumen.
- 25. The method in accordance with claim 23, wherein the expansion member includes a proximal portion and a distal portion, and wherein the step of actuating the expansion member includes applying force in the distal direction to the proximal portion.
 - 26. An intravascular filter apparatus, comprising:

an elongate shaft disposed within the outer sheath;

a filter coupled to the shaft, the filter having a length that is sufficiently small to permit use thereof at the junction of a portion of the renal artery and a kidney; and means for aspirating embolic debris from the filter.

27. An intravascular filter apparatus, comprising:

an elongate shaft disposed within the outer sheath;

a filter coupled to the shaft, the filter having a length that is sufficiently small to permit use thereof at the junction of a portion of the renal artery and a kidney;

means for aspirating embolic debris from the filter; and

means for shifting the filter between a generally collapsed configuration and a generally expanded configuration.

28. A method of filtering embolic debris from a the renal artery, comprising the steps of:

providing an elongate tubular member having a filter frame collapsed therein, the filter frame being coupled to an elongate shaft and having a filter material coupled thereto;

advancing the tubular member to the junction of a portion of the renal artery and a kidney;

retracting the tubular member relative to the shaft so as to shift the filter frame from a generally collapsed configuration to a generally expanded configuration, wherein

expanded the filter frame is generally cylindrical in shape and has a diameter and a length, the diameter being larger than the length;

performing an intravascular procedure that generates embolic debris; capturing embolic debris with the filter material; and aspirating the filter material.

29. A method of filtering embolic debris from a the renal artery, comprising the steps of:

providing a elongate shaft having a filter frame coupled thereto, the filter frame having a filter material coupled thereto, the shaft having an expansion member disposed therein;

advancing the shaft to the junction of a portion of the renal artery and a kidney; actuating the expansion member so as to shift the filter frame from a generally collapsed configuration to a generally expanded configuration, wherein expanded the filter frame is generally cylindrical in shape and has a diameter and a length, the diameter being larger than the length;

performing an intravascular procedure that generates embolic debris; capturing embolic debris with the filter material; and aspirating the filter material.